ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS
SECTION DESCRIPTION

LEG
SUB
SITE
HOE
CORE
TYP
SEC
1
1
1
1
1
1
1

OBSERVER
JAJ

Caliper

PIECE # GRAPHIC REPRESENTATION SAMPLES DRILLING DEFORM STRUCTURES COLOR

Dominantly an alternation of 2 lithologies:

dominant
C2
(a) olive (- sy 5/4) tiny to linear?
light brown (2 ry 8/6)

(b) light gray (2.5 y 8/4)

C3
cracked calcarenite, thick to calcarenite,
cracked cement rich in quartz, thin to medium
with a 50% matrix (quartz, feldspar)
large 1-2 mm
tForms in bands, oriented by current
1-4 cm thick

A
B
C

common for pressures of flaser diamicton
gradationally up - closely current sorted
show minor disruption by bioturbation

F. (b)
cracked limestone - pale olive (sy 6/1)

A
B
C

cracked calcarenite, light gray (2 ry 6/2)

(c)

light gray (2 ry 6/5)

with translucent spots, orange calcite-filled

- A
cracked limestone - thin to medium

- B

orange (2 ry 6/5)

- C

orange (2 ry 6/1)

(A)
slightly cracked limestone

in undrilled context

B

pen nummulitid spiny of pen preservation
forms common in this layer

\text{gastropods, squam., thin-walled}

- A

at least 0.1\text{ cm}, in 0.1\text{ cm}

These data are to be processed into a computerized database along with existing standardized data from other legs and will be accessible to the scientific community at large. RECORD ALL MEASUREMENTS CAREFULLY, COMPLETELY, AND LEGIBLY.